

**Amendments to the Claims:**

Please amend claims 9, 10, 18, 20, 28, 29, 39, 42, 50, 55, and 65 as follows.

This listing of claims will replace all prior versions, and listings of claims in the application:

**Listing of Claims:**

1. (Original) A method for measuring the integrated area  $Q_{gT}$  of a pulse-like input signal applied to a device characterized by one or more decay time constants in said device's impulse response function by measuring a step-like output signal, referred to as the primary signal, provided by said device in response to said pulse-like input signal, the method comprising:

creating a set of secondary signals by directing the primary signal into a plurality of signal paths;

performing a filtering or delaying operation in at least one of said signal paths;

applying a set of weighting coefficients to said secondary signals within said signal paths;

summing said secondary signals to provide a time correlated, weighted filter sum signal; and

performing at least one capturing operation after any filtering or delaying operations to produce a value of said time correlated, weighted filter sum signal, following said capturing and summing operations, that is a measure of said integrated area  $Q_{gT}$  of said input signal;

wherein said filtering, delaying and/or capturing operations establish a defined time correlation between said secondary signals with respect to one another prior to said secondary signals being summed; and

wherein said weighting coefficients applied to the secondary signals are selected, based on the nature of any filters used in said filtering operations, on the defined time correlation established between said secondary signals, and on the values of the one or more decay time

constants associated with said device, to compensate said measured area  $Q_{gT}$  for the risetime structure of said step-like pulse, for the presence of more than one decay time constant, or for both.

2. (Original) The method of claim 1 wherein said secondary signals are all summed at a single summation point.

3. (Original) The method of claim 1 wherein said secondary signals are summed at a plurality of summation points.

4. (Original) The method of claim 1 wherein, for at least one secondary signal the application of the weighting coefficient occurs prior to the performance of a filtering or delaying operation.

5. (Original) The method of claim 1 wherein, for at least one secondary signal, the performance of the filtering operation occurs prior to the performance of a delaying operation or the application of a weighting coefficient.

6. (Original) The method of claim 1 wherein, for at least one secondary signal, the performance of the delaying operation occurs prior to the performance of a filtering operation or the application of a weighting coefficient.

7. (Original) The method of claim 1 wherein, for at least one secondary signal, a first filter with a shorter time domain plus a delay are replaced by a second filter whose time domain is approximately equal to the length of the time domain of the first filter plus the length of the replaced delay and said weighting coefficients are adjusted accordingly.

8. (Original) The method of claim 1 wherein, for at least one secondary signal, said filtering operation also includes a decimation operation.

9. (Currently amended) The method of claim 1 wherein said at least one capturing operation is performed after said summing operation.

10. (Currently amended) The method of claim 9 wherein said capturing operation ~~occurs~~ is performed in response to the detection of a maximum in the summed signal.

11. (Original) The method of claim 1 wherein:  
said capturing operation includes capturing one or more of said secondary signals following any filtering or delaying operations in their associated signal paths; and  
said secondary signals that are summed are captured values of said one or more secondary signals propagating along said associated signal paths.

12. (Original) The method of claim 11 wherein said weighting coefficients are applied to said captured values of said one or more secondary signals prior to summing said captured values.

13. (Original) The method of claim 11 wherein said weighting coefficients are applied to said one or more secondary signals prior to said capturing operation.

14. (Original) The method of claim 13 wherein, for at least one of said one or more secondary signals propagating in their associated signal paths, the application of the weighting coefficient occurs prior to the performance of a filtering or delaying operation.

15. (Original) The method of claim 11 wherein said capturing one or more secondary signals includes capturing the entire set of secondary signals.

16. (Original) The method of claim 11 wherein said delaying operation is carried out for at least a first secondary signal by delaying the first secondary signal's time of capture relative to the time of capture of a second secondary signal.

17. (Original) The method of claim 11 wherein said delaying operation is carried out for at least a first captured secondary signal by introducing a propagation delay into first secondary signal's associated signal path that is different from the propagation delay in the associated signal path of a second captured secondary signal.

18. (Currently amended) The method of claim 17 wherein said introduced propagation delay is adjusted so that said capturing of said first and second captured secondary signals are carried out ~~simultaneously~~ simultaneously.

19. (Original) The method of claim 1 wherein said capturing operation is carried out in response to detecting a step-like feature in said primary signal.

20. (Currently amended) The method of claim 19 wherein said capturing operation includes measuring one or more predetermined times after said detecting a step-like feature and capturing one or more secondary signals or said summed signal at the end of said one or more predetermined ~~times~~ times.

21. (Original) The method of claim 19 wherein said capturing operation includes measuring a first predetermined time after said detecting a step-like feature and then detecting and capturing the peak value of said summed signal that occurs within a second predetermined time interval.

22. (Original) The method of claim 19, and further comprising recording the time at which said step-like feature is detected.

23. (Original) The method of claim 19 wherein said detected step-like feature is inspected for pileup and said capturing operation is carried out only if said detected step-like feature is not piled-up.

24. (Original) The method of claim 1 wherein said summed signal is compared to a threshold value and said capturing operation is only initiated if the summed signal exceeds the threshold value.

25. (Original) The method of claim 1 wherein multiple secondary signal paths share the same filtering operation.

26. (Original) The method of claim 1 wherein at least one secondary signal path does not contain a filtering operation, so that the secondary signal being summed after traveling along this signal path is a weighted copy of said primary signal.

27. (Original) The method of claim 1 wherein, in at least one secondary signal path, an analog-to-digital conversion (ADC) operation is carried out following one or more of said filtering, delaying, or weighting operations, and the remaining filtering, delaying, or weighting operations are carried out digitally.

28. (Currently amended) The method of ~~claim 27~~ claim 1 wherein multiple secondary signal paths share ~~the same~~ an ADC operation by applying said ADC operation to the primary signal and then directing the resultant digitized primary signal into said multiple secondary signal paths.

29. (Currently amended) The method of ~~claim 27 wherein, in these secondary paths where filtering operations are carried out digitally,~~ claim 1 wherein at least one trapezoidal or triangular digital filter is employed.

30. (Original) The method of claim 29 wherein, when a trapezoidal digital filter is employed, the sensitivity of its contribution to said captured, weighted signal sum value on the risetime structure of said step-like pulse is reduced by making the trapezoidal digital filter gap length longer than the longest expected step-like pulse risetime.

31. (Original) The method of claim 27 wherein, in those secondary paths where filtering operations are carried out by digital means, at least one running average filter is employed.

32. (Original) The method of claim 1 wherein said pulse-like input signal has a finite time extent, a time-varying amplitude, or both.

33. (Original) The method of claim 1 wherein said filtering, delaying, weighting, and summing operations are all performed continuously, so that said sum of time correlated, weighted, filtered signals is also a continuous signal.

34. (Original) The method of claim 1 wherein one or more of said filtering, delaying, or weighting operations is carried out using analog circuitry.

35. (Original) The method of claim 1 wherein said weighting coefficients are calculated for a selected set of filtering and delaying operations by:

developing a mathematical model of said device's response to said pulse-like input signal in terms of:

- i) a set of one or more first type (type  $P_1$ ) parameters that characterize said device's amplitude response to said pulse-like input signal;
- ii) a set of one or more second type (type  $P_2$ ) parameters that characterize said device's residual amplitude response to any previous pulse-like input signals; and
- iii) a set of one or more third type (type  $P_3$ ) parameters that characterize the transfer functions of said device and of said filtering and delaying operations;

convolving said modeled response by said delaying and filtering operations to produce a set of linear equations between the unweighted contributions from said secondary signal paths to said captured weighted signal sum value and said sets of type  $P_1$  and type  $P_2$  parameters;

solving said set of linear equations for the values of said  $P_1$  and  $P_2$  parameters in terms of said unweighted contributions; and

expressing the desired integrated area  $Q_{gT}$  in terms of said type  $P_1$  and type  $P_2$  parameters to obtain an integrated area equation relating  $Q_{gT}$  to the values of said unweighted contributions, where the coefficients of said unweighted contributions in said integrated area equation are the desired weighting coefficients.

36. (Original) The method of claim 1 wherein said device has a DC offset or a minor higher-order pole term in its output, and further comprising:

directing baseline secondary signals to a baseline summation point along baseline secondary signal paths providing filtering, delaying, or weighting operations;

making baseline measurements by capturing weighted baseline sum values from said baseline summation point at times when said baseline secondary signals reaching said baseline summation point are not responding to step-like features in said primary signal; and

using one or more of said baseline measurements to correct said measurement of said integrated area  $Q_{gT}$  for the presence of said DC offset or said minor higher order pole term, or both.

37. (Original) The method of claim 36 wherein said baseline secondary signals and said secondary signals are summed at the same point, and the same secondary signal paths contribute to both the weighted signal sum values and weighted baseline sum values.

38. (Original) The method of claim 36 wherein said baseline secondary signals and said secondary signals are summed at different points, and different secondary signal paths

contribute to said weighted signal sum values than contribute to said weighted baseline sum values.

39. (Currently amended) The method of claim 38 wherein some secondary signal paths are directed to both of the different ~~points~~ points.

40. (Original) The method of claim 36 wherein the number of poles is 2, with said minor higher order pole being the second order pole.

41. (Original) The method of claim 36 wherein said baseline measurements are scaled according to the time decay behavior of said minor higher order pole before being used to make said correction of said measurement of integrated area  $Q_{gT}$ .

42. (Currently amended) The method of ~~claim 43~~ claim 41 wherein said scaling is accomplished by multiplying said measurements by factors of the form  $\exp(-\Delta t/\tau_m)$ , where  $\tau_m$  is the decay constant of the minor pole and  $\Delta t$  is the time between successive baseline measurements or the time between the last baseline measurement and said time of capturing said weighted signal sum value as a measure of said integrated area  $Q_{gT}$ .

43. (Canceled).

44. (Original) The method of claim 36 wherein multiple baseline measurements are made and averaged prior to being used to make said correction.

45. (Original) The method of claim 44 wherein said baseline measurements are only used to correct for a DC offset and said multiple baseline measurements are averaged using a running sum average.



46. (Original) The method of claim 44 wherein said baseline measurements are only used to correct for a DC offset and said multiple baseline measurements are averaged using an exponentially decaying average of the form  $\langle b \rangle_i = (N-1) * \langle b \rangle_{i-1}/N + b_i/N$ , where  $b_i$  is the  $i^{\text{th}}$  baseline measurement,  $\langle b \rangle_i$  is the  $i^{\text{th}}$  baseline average, and N is a constant.

47. (Original) The method of claim 44 wherein said multiple baseline measurements, after correction for the DC offset, are averaged using an exponentially decaying average of the form  $\langle b \rangle_i = (N-1) * \exp(-\Delta t_i/\tau_m) \langle b \rangle_{i-1}/N + b_i/N$ , where  $b_i$  is the  $i^{\text{th}}$  baseline measurement,  $\langle b \rangle_i$  is the  $i^{\text{th}}$  baseline average, N is a constant, and  $\Delta t_i$  is the time between the  $i^{\text{th}}$  baseline measurement and its predecessor.

48. (Original) The method of claim 47 wherein estimated values of the DC offset used in making said correction for DC offset are obtained from time to time by:  
first, measuring a pair of said baseline values without an intervening step-like pulse, and,  
second, computing a weighted difference of said pair of values.

49. (Original) The method of claim 36 wherein values of  $Q_{gT}$  for previously detected step-like pulses are also used to correct said integrated area  $Q_{gT}$  for the presence of said minor higher order pole term.

50. (Currently amended) The method of claim 1 wherein said multi-pole device is a preamplifier having one or more decay constants and said integrated area  $Q_{gT}$  of a pulse-like signal input to the preamplifier represents the charge produced in a detector attached to the preamplifier due to an absorption event in said ~~detector~~ detector.

51. (Original) The method of claim 50 wherein said preamplifier has only two poles, namely a major first pole and a minor second pole, so that said preamplifier is a nominally single-pole (N-1P) device.

52. (Original) The method of claim 51 wherein said weighting coefficients are selected to compensate said measurement of charge  $Q_{gT}$  for at least the presence of said minor second pole.

53. (Original) The method of claim 51 wherein said weighting coefficients are selected ignoring the presence of said minor second pole, and  
baseline measurements are used to correct the measurement of charge  $Q_{gT}$  for the presence of said minor second pole or said DC offset, or both.

54. (Original) The method of claim 1 wherein said device is a superconducting bolometer having one or more decay constants and said integrated area  $Q_{gT}$  of a pulse-like signal input to the preamplifier represents the heat released in a detector attached to the preamplifier due to an absorption event in said detector.

55. (Currently amended) The method of claim 1 wherein said device is a scintillator material having one or more decay constants, said step-like pulse output is the light emitted by the scintillator material in response to an absorption event, and said integrated area  $Q_{gT}$  of a pulse-like input signal represents the energy deposited in the scintillator material by said absorption ~~event.~~ event.

56. (Original) The method of claim 55 wherein said energy  $Q_{gT}$  is assumed to be proportional to the total light output by said scintillator material in response to said absorption event, said total light output being proportional to the total area under said step-like pulse output signal.

57. (Original) The method of claim 55 wherein said weighting coefficients are calculated for a selected set of filtering and delaying operations by:

developing a mathematical model of said scintillator material's response to said deposited energy in terms of:

i) a first type (type  $\sigma_g$ ) parameter equal to the area under said step-like pulse in a risetime region;

ii) a set of one or more second type (type  $Q_{gi3}$ ) parameters that characterize the increase in the amplitudes of one or more exponential decay terms immediately following said risetime region;

iii) a set of one or more third type (type  $Q_{i3}$ ) parameters that characterize the residual amplitudes of said one or more exponential decay terms due to any previous energy depositions; and

iv) a set of one or more fourth type (type  $P_4$ ) parameters that characterize said scintillator's one or more exponential decay times  $\tau_i$  and said filtering and delaying operations;

convolving said modeled response by said delaying and filtering operations to produce a set of linear equations between the unweighted contributions ( $\sigma_i$ ) from said secondary signal paths to said captured weighted signal sum value and said sets of type  $\sigma_g$ , type  $Q_{gi3}$ , and type  $Q_{i3}$  parameters;

solving said set of linear equations for the values of said type  $\sigma_g$ , type  $Q_{gi3}$ , and type  $Q_{i3}$  parameters in terms of said unweighted contributions  $\sigma_i$ ;

expressing the desired deposited energy type  $Q_{gT}$  in terms of said type  $\sigma_g$ , type  $Q_{gi3}$ , and type  $Q_{i3}$  parameters as

$$Q_{gT} = \sigma_g + \sum A_i Q_{gi3}$$

where  $A_i$  is the area under an exponential decay of unit amplitude, integrated to infinity; and

substituting from said set of solved linear equations to obtain  $Q_{gT}$  in terms of said unweighted contributions  $\sigma_i$  as:

$$Q_{gT} = \sum w_i \sigma_i,$$

where the coefficients  $w_i$  of said unweighted contributions  $\sigma_i$  are the desired weighting coefficients.

58. (Original) A method for measuring the integrated area  $Q_{gT}$  of a pulse-like input signal applied to a device characterized by one or more decay time constants in said device's impulse response function by measuring a step-like output signal, referred to as the primary signal, provided by said device in response to said pulse-like input signal, the method comprising:

creating a set of secondary signals by directing the primary signal into a plurality of signal paths connecting to one or more signal summation points;

performing a filtering or delaying operation in at least one of said signal paths;

applying a set of weighting coefficients to said secondary signals within said signal paths;

summing said secondary signals at said one or more signal summation points to provide a time correlated, weighted filter sum signal; and

performing at least one capturing operation after any filtering or delaying operations to produce a value of said time correlated, weighted filter sum signal, following said capturing and summing operations, that is a measure of said integrated area  $Q_{gT}$  of said input signal;

wherein said filtering, delaying and/or capturing operations establish a defined time correlation between said secondary signals with respect to one another prior to reaching said one or more summation points; and

wherein said weighting coefficients applied to the secondary signals are selected, based on the nature of any filters used in said filtering operations, on the defined time correlation established between said secondary signals, and on the values of the one or more decay time

constants associated with said device, to compensate said measured area  $Q_{gT}$  for the risetime structure of said step-like pulse, for the presence of more than one decay time constant, or for both.

59. (Original) Apparatus for measuring the integrated area  $Q_{gT}$  of a pulse-like input signal applied to a device characterized by one or more decay time constants in said device's impulse response function by measuring a step-like output signal, referred to as the primary signal, provided by said device in response to said pulse-like input signal, the apparatus comprising:

- a plurality of signal paths that receive the primary signal, the signals traveling along said signal paths being referred to as secondary signals;

- at least one filter and/or delay element in at least one of said signal paths;

- weighting circuitry that performs a weighting function on said secondary signals within said signal paths;

- summing circuitry that sums said secondary signals to provide a time correlated, weighted filter sum signal; and

- capturing circuitry that captures said secondary signals after said secondary signals have encountered any filter or delay element in said signal paths to produce a value of said time correlated, weighted filter sum signal, following capturing and summing, that is a measure of said integrated area  $Q_{gT}$  of said input signal;

- wherein said at least one filter and/or delay element and/or said capturing circuitry establish a defined time correlation between said secondary signals with respect to one another prior to said secondary signals being summed; and

- wherein said weighting coefficients applied to the secondary signals are selected, based on the nature of any filters used in said signal paths, on the defined time correlation established between said secondary signals, and on the values of the one or more decay time constants associated with said device, to compensate said measured area  $Q_{gT}$  for the risetime

structure of said step-like pulse, for the presence of more than one decay time constant, or for both.

60. (Original) The apparatus of claim 59 wherein said summing circuitry sums said secondary signals at a single summation point.

61. (Original) The apparatus of claim 59 wherein said summing circuitry sums said secondary signals at a plurality of summation points.

62. (Original) The apparatus of claim 59 wherein at least one secondary signal encounters said weighting circuitry prior to encountering a filter or delay element in that secondary signal's respective signal path.

63. (Original) The apparatus of claim 59 wherein at least one secondary signal encounters a filter prior to encountering a delay element or said weighting circuitry in that secondary signal's respective signal path.

64. (Original) The apparatus of claim 59 wherein at least one secondary signal encounters a delay element prior to encountering a filter or said weighting circuitry in that secondary signal's respective signal path.

65. (Currently amended) A method for determining the integrated area  $Q_{gT}$  of a pulse-like input signal by measuring a step-like output signal provided by a ~~nominally single-pole (N-1P)~~ device in response to said pulse-like input signal, the method comprising:  
applying a filter set having one or more filters to said ~~N-1P~~ device output;  
detecting the presence of a step-like feature in said output signal;  
in response to detecting said feature, capturing a set of correlated multiple output sample values (the area CMOS) from one or more filters in said filter set; and

forming a weighted sum of the sample values in said area CMOS to determine said integrated area  $Q_{gT}$  (the determined area) of said input signal;

wherein the weights in said sum (the area weights) are selected to compensate said determined area for errors arising either from the time structure of said pulse-like input, or from deviations in the ~~N-1P~~ device's response from an ideal single-pole response, or from both.

66. (New) The method of claim 65 wherein said pulse-like input signal has a finite time extent and a time-varying amplitude.

67. (New) Apparatus for measuring a step-like output signal from a device in response to a pulse-like input signal to determine the integrated area  $Q_{gT}$  of said pulse-like input signal, the apparatus comprising:

- a set of one or more filters applied to the device output (the area filter set);
- circuitry that detects the presence of a step-like signal in said output signal;
- circuitry that captures a correlated multiple output sample (the area CMOS) from said area filter set in response to said detection event;

- circuitry that forms a weighted sum of the values in said area CMOS to determine said integrated area  $Q_{gT}$  (the determined area) of said pulse-like input signal;

wherein the weights in said sum (the area weights) are selected to compensate said area determination for errors arising either from the time structure of said pulse-like input signal, or from deviations in the device's response from an ideal single pole response, or from both.

68. (New) The apparatus of claim 67 wherein:

- said device output is digitized by an analog to digital converter;
- said filters in said area filter set are digital filters;
- said circuitry that captures include digital registers into which the digital outputs of said filters are captured;

- said circuitry that forms a weighted sum to determine said integrated area  $Q_{gT}$  includes a digital computing device that reads the values captured in said registers, multiplies

each such value by an appropriate weighting constant, and adds them together to compute said integrated area  $Q_{gT}$ .

69. (New) The apparatus of claim 67 wherein:

said device is a charge sensitive preamplifier;

said pulse-like input is from a radiation detector following a radiation absorption event; and

said determined integrated area  $Q_{gT}$  represents the energy deposited in said detector by said absorption event.

70. (New) A method for measuring the integrated area  $Q_{gT}$  of a pulse-like signal input to a device characterized by one or more decay time constants in its impulse response function by measuring a step-like pulse output signal, referred to as the primary signal, provided by said device in response to said pulse-like input signal, the method comprising:

creating a set of secondary signals by directing the primary signal along a plurality of signal paths;

performing a filtering or delaying operation in one or more of said signal paths so that the secondary signals reaching the ends of said signal paths have a defined time correlation with respect to one another;

performing one or more capturing operations at the end of each of said signal paths to create a correlated multiple output sample (CMOS) set of secondary signal values;

applying a set of weighting coefficients to said CMOS set of captured secondary signal values;

summing said set of weighted CMOS values to provide a measure of said integrated area  $Q_{gT}$  of said input signal;

wherein the weighting coefficients applied to said CMOS set of captured secondary signal values are selected, based on the nature of any filters used in said filtering operations, on any delays introduced in said delaying operations, and on the values of the one or more decay time constants associated with the device, to compensate said measured area for the



risetime structure of said step-like pulse, for the presence of more than one decay time constant, or for both.

71. (New) The method of claim 70 wherein, for at least one secondary signal propagating in its associated signal path, the performance of the filtering operation occurs prior to the performance of a delaying operation or the application of a weighting coefficient.

72. (New) The method of claim 70 wherein:  
said primary signal is digitized by an analog-to-digital converter;  
said filtering and delaying operations are carried out digitally;  
digital registers are used in said capturing operations; and  
the determination of said integrated area  $Q_{gT}$  of said input signal is carried out by a digital computing device that reads the values captured in said registers, multiplies each such value by a weighting coefficient, and adds them together.

73. (New) The method of claim 70 wherein said delaying operation is carried out for at least a first secondary signal by delaying its time of capture relative to the time of capture of a second secondary-signal.

74. (New) The method of claim 70 wherein said delaying operation is carried out for at least a first captured secondary signal by introducing a propagation delay into its associated signal path that is different from the propagation delay in the associated signal path of a second captured secondary signal.

75. (New) The method of claim 70 wherein said capturing operation is carried out in response to detecting a step-like feature in said primary signal.

76. (New) The method of claim 75 wherein said capturing operation includes measuring one or more predetermined times after said detecting a step-like feature and capturing one or more secondary signals at the end of said one or more predetermined times.

77. (New) The method of claim 70 wherein one or more of said filtering, delaying or weighting operations is carried out using analog circuitry.

78. (New) The method of claim 70 wherein said weighting coefficients are calculated for a selected set of filtering and delaying operations by:

developing a mathematical model of said device's response to said pulse-like input signal in terms of:

i) a set of one or more first ( $P_1$ ) parameters that characterize said device's amplitude response to said pulse-like input signal;

ii) a set of one or more second ( $P_2$ ) parameters that characterize said device's residual amplitude response to any previous pulse-like input signals;

iii) a set of one or more third ( $P_3$ ) parameters that characterize the transfer functions of said device and of said filtering and delaying operations;

convolving said modeled response by said delaying and filtering operations to produce a set of linear equations between the unweighted contributions from said secondary signal paths to said captured weighted signal sum value and said sets of  $P_1$  and  $P_2$  parameters;

solving said set of linear equations for the values of said  $P_1$  and  $P_2$  parameters in terms of said unweighted contributions;

expressing the desired integrated area  $Q_{gT}$  in terms of said  $P_1$  and  $P_2$  parameters to obtain an integrated area equation relating  $Q_{gT}$  to the values of said unweighted contributions; where the coefficients of said unweighted contributions in said integrated area equation are the desired weighting coefficients.